	CENTRAL INT				
COUNTR	Germany (Russidh Zone)		DATE DISTR	1 2 Ann 51	
SUBJEC"	DDR Negotiations to Obtain Pure Aluminum and Other		NO. OF PAGE	i description	
PLACE ACQUIRED	Noncerrous Hetals	 ]	NO. OF ENCL	S	
DATE OF NFO.			SUPPLEMENT REPORT NO.	то 5	50X1-HUM
Of the Charles of Of the Contience	DETAILS INTERESTOR APPECTIVE THE NATION ADDITIONS AT THE SECOND APPECTIVE THE NATIONAL ADDITIONS AT THE SECOND APPECT TO S. AS ASSESSED. ITS TRANSMISSION OF, THE PERSON TO S. AS ASSESSED ADDITIONAL	THIS IS	UNEVALUATED INFOR	MATION	
PROTES OF LAW.	in an manager: An emportant respect to an		•		50X1-HUN
1.					
	1	the	installation at K	O con-	
	sisted of two tanks having a		e installation at Ki ity of 12-11 tons pe		
2.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann,	combined capaci Brauer of DAHA-I director of DAI	ity of 12-14 tons pe Metall (Section 7 -	r month,	
2. 3.	On 6 March 1951, Jacoby and	combined capaci Brauer of DAHA-I director of DAH missions. to purchase 60	ity of 12-11 tons per letall (Section 7 - M-Hetall, vill leav ,000 tons of nonferr	r month. non- e Borlin	
	On 6 March 1951, Jacoby and ferrous metals) and Meumann, on three separate purchasing Jacoby will travel to Warsaw	combined capaci Brauer of DAHA-I director of DAI missions. to purchase 60 mum of 29,99 — I procure further aluminum and ele	ity of 12-11 tons per letall (Section 7 - 14-11 leaver letall, vill	non- e Derlin ous	
3.	On 6 March 1951, Jacoby and ferrous metals) and Meumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluminately will visit Prague to metals, in particular, pure	combined capaci Brauer of DAHA-I director of DAI missions. to purchase 60 num of 99.99 — procure further aluminum and ele r and Jacoby are obtain 10,000 to 5. On completion	letall (Section 7 - Walletall, vill leaver 1000 tons of nonferr 1066 (sic) purity.  supplies of nonferr 1000 tons of poppers 1000 tons of pig iron and 1000 tons 100	non- e Derlin  ous  ettstedt.	
3. 4.	On 6 Harch 1951, Jacoby and ferrous metals, and Heumann, on three separate purchasing Jacoby will trevel to Warsaw metals, in particular, aluminate Brauer will visit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will visit Vienna to tons of rolled metal product.	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will	
3. 4. 5.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will vicit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when the	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will  t later success	0X1-HUM
3. 4. 5.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will vicit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when the	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will  t later success	0X1-HUM
3. 4.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will vicit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when the	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will  t later success	0X1-HUM
3. 4.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will vicit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when the	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will  t later success	0X1-HUM
3. 4.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will vicit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when the	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 166 (sic) purity.  supplies of nonferr 16ctrolytic coppersectrolytic coppersectrolytic for SAG II 1000 of this mission by return to Earlin no	non- e Berlin  ous  ettstedt.  25,000 e will  t later success	0X1-HUM
3. 4.	On 6 Harch 1951, Jacoby and ferrous metals) and Heumann, on three separate purchasing Jacoby will travel to Warsaw metals, in particular, aluming Brauer will vicit Prague to metals, in particular, pure Any metals obtained by Brauer Heumann will visit Vienna to tons of rolled metal product travel to Prague to assist But All three officials have been than 23 Harch 1951, when they or failure of their efforts.	combined capaci Brauer of DAHA-i director of DAH missions.  to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 f s. On completion rauer.  a instructed to y will be expect	letall (Section 7 - NA-Netall, vill leaver 1867 (sic) purity.  Supplies of nonferrectrolytic copperate destined for SAG Heaver of this mission has return to Ferlin nowed to report on the	non- e Perlin  rus  cttstedt.  25,000 e will  t later success	0X1-HUM
3. 4. 5.	On 6 Harch 1951, Jacoby and ferrous metals, and Heumann, on three separate purchasing Jacoby will trevel to Warsaw metals, in particular, aluminated by in particular, pure Any metals obtained by Brauer Neumann will visit Vienna to tons of rolled metal product travel to Prague to assist B All three officials have been than 23 March 1951, when they or failure of their efforts.	combined capaci Brauer of DANA-I director of DAN missions. to purchase 60 mum of 99.99 — I procure further aluminum and ele r and Jacoby are obtain 10,000 to s. On completion rauer.	ity of 12-11 tons per letall (Section 7 - IA-Hetall, will leave 1000 tons of nonferr 165 (sic) purity.  Supplies of nonferr 165 etastined for SAG II tons of pig iron and on of this mission has return to Perlin not the return to Perlin not the sed to report on the	non- e Derlin  ous  cttstedt.  25,000 e will  t later success	0X1-HUM